

Aero Design Ltd.**Work Order Control Sheet**Work Order#: 2016-109 Date Opened: 18 August 2016 Title: AssemblyAircraft OEM: Eurocopter Aircraft Model: AS350 Product Type: Bicycle Rack Product Model: RH Quantity: 1**Work Order Contents**

Work Order/Build Sheets (Procedures Provided)
 Additional Work Sheets (Standard Practice)
 Drawings (See List Below)
 Parts Distribution Sheet
 Sub Component Tags
 Completed Certification
 Time Sheet (R&D)
 Notes

Initial or N/A

JC
N/A
JC
JC
N/A
JC
N/A
N/A

Build Sheet Contents

Tasks Initialled
 Dual Inspections Initialled

Initial or N/A

JC
JC

Drawing List

Drawing #	Rev #	Description	Initial or N/A
100210	0	Bike Rack Assembly	JC
100215	0	Bike Rack Base	JC
100227	0	Placard	JC

Traveller

Assemble base
 Assemble aft frames
 Assemble forward frames
 Install placard
 Prepare cam straps

Initial or N/A

DB
DB
DB
DB
DB

Component Completion

Quantity Complete on This Work Order
 Quantity Incomplete on This Work Order
 Further Processing Required Before Release
 Release to Stock as Components

As Instructed

1
N/A
N/A
N/A

Certification

Form One Completed
 Serviceable (Green) Tag Completed
 In Process (Yellow) Tag Completed
 Unserviceable (Red) Tag Completed
 Parts Placed in Stores for Distribution

Initial or N/A

JC
N/A
N/A
N/A
N/A

Additional Documentation

Documentation of a minor change
 Non-Conformance Report Required
 Service Difficulty Report Required

Initial or N/A

N/A
N/A
N/A

Billing

Local (Aero Design)
 Research and Development
 Third Party

Initial or N/A

JC
N/A
N/A

Work performed by:

Print: D. BartfaiSign: *D. Bartfai*SCA: AD07Date: 19-Aug-16

ICC / Dual Inspection performed by:

Print: J. ClarkeSign: *J. Clarke*SCA: AD01 AD02Date: 22-Aug-16

Work Order closed by:

Print: J. ClarkeSign: *J. Clarke*SCA: AD02Date: 22-Aug-16

Approved Manufacturing Facility 73-04

Form 20.D:03

Rev. Original 23 Sep 2014



Aero Design Ltd.

9888 A Malaspina Rd. Powell River, BC, V8A 0G3

Phone: 604-483-2376 Fax: 604-483-2372 E-mail: info@aerodesign.ca

AMF 73-04

Nomenclature: Attachment Bracket No. of pieces: 1

Manufacturer: Aero Design Ltd

Part No.: 100230-02 Serial/Batch No.: 16003

TTSN: N/A TSO: N/A Rem.: N/A

Work Order No.: 2016-86

Remaining Tasks to be Performed: Helicoil, stud

✓ QB

Signature: [Signature]

Date: Aug 18th/2016 Lic. No. / SCA AD-07

In Process



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In Process

Remarks



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AMF 73-04

Nomenclature: Attachment Brackets No. of pieces: 1

Manufacturer: Aero Design Ltd

Part No.: 100230-02 Serial/Batch No.: 16003

TTSN: NA TSO: NA Rem.: NA

Work Order No.: 2016-84

Remaining Tasks to be Performed: Helical stud

✓ QB

Signature: Dan [Signature]

Date: Aug 18th / 2016 Lic. No. / SCA AD-07

In Process



Aero Design Ltd.

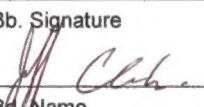
9888 A Malaspina Rd. Powell River, BC, V8A 0G3

Phone: 604-483-2376 Fax: 604-483-2372 E-mail: info@aerodesign.ca

AMF 73-04

Remarks

In Process

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Tracking No. 2016-0138
4. Organization Name and Address AERO Design Ltd. – 9888A Malaspina Road, Powell River, BC, V8A 0G3					5. Work Order/Contract/Invoice WO 2016-109
6. Item 1.	7. Description Bicycle Rack Assembly (RH)	8. Part Number 100210-01-02	9. Qty. 1	10. Serial/Batch No. 100202-03	11. Status/Work New
12. Remarks					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation. <input type="checkbox"/> Non approved design data specified in block 12.			14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulation specified in block 12. Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, has been performed in compliance with the Canadian Aviation Regulations.		
13b. Signature 		13c. Approved Organization Number AMF 73-04		14b. Signature	
13d. Name Jeff Clarke - AD02		13e. Date (dd/mmm/yyyy) 22 Aug 2016		14c. Approved Organization Number	
				14d. Name	
				14e. Date (dd/mmm/yyyy)	
<p align="center">Installer Responsibilities</p> <p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than that specified in block 1 must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

HIGH TERRAIN

BICYCLE RACK ASSEMBLY – 100210

Work Order: 2016-109

R4

Complete
(initial or SCA #)

Date Open: 19 AUG 2016

General

These instructions apply to assembly of AS350/AS355 bicycle racks. Refer to the following drawings, at the current revision, for dimensions and details:

100210, Revision 0 – Bicycle Rack Assembly

AD
73-04
07

1. Assemble rack base:

- a. Install 96710-01 Fitting with two NAS1149F0663P Washers on 100230-02 Attachment Bracket, 2 places per bracket. Apply nickel based anti-seize compound to threads.
- b. Torque Fittings to 160-190 in-lbs (18.1-21.5 N-m).
- c. Apply Mastinox 6856K, Tectyl 894, or equivalent corrosion preventative compound to flanges of attachment brackets and slots on inboard side of rack.
- d. Install 100230-02 attachment brackets on inboard side of rack base using AN4-14A Bolt, two NAS1149F0463P Washers, and MS21044N4 nut, two places per bracket, two brackets per rack base.
- e. Torque AN4 bolts to 30-40 in-lbs (3.4-4.5 N-m).

AD
73-04
07

2. Assemble aft fixed frames, 3 places per rack:

- a. Install two 100221-01 Fixed Frames using two AN4-11A Bolts and NAS1149F0463P Washers per frame.
- b. Install 100225-01 Strap across top of frames using two AN3-13A Bolts, NAS1149F0363P Washers (2 places) and MS21044N3 Nuts.
- c. Torque AN3 bolts to 12-15 in-lbs (1.4-1.7 N-m).
- d. Torque AN4 bolts to 30-40 in-lbs (3.4-4.5 N-m).

AD
73-04
07

3. Assemble forward moveable frames, 3 places per rack:

- a. Assemble 100223-01 Upper Roller, 100223-02 Lower Roller, and 100222-01 (LH) or 100222-02 (RH) Cam with 100224-01 Bushings.
- b. Locate two 100220-01 Moveable Frames on either side of rail. At the forward end (with two bushings), insert AN4-60A Bolt with NAS1149F0463P Washer through bottom bushing in frame, through Lower Roller assembled above, and through frame on opposite side. Install NAS1149F0463P Washer and MS21044N4 Nut on bolt.
- c. Raise assembly to rack. At forward end, insert AN4-60A Bolt with NAS1149F0463P Washer through upper bushing in frame, through Upper Roller assembled above, and through frame on opposite side. Install NAS1149F0463P Washer and MS21044N4 Nut on bolt.
- d. At aft end, insert AN4-60A Bolt with NAS1149F0463P Washer through aft bushing in frame, through Cam Assembly assembled above (lever down), and through frame on opposite side. Install NAS1149F0463P Washer and MS21044N4 Nut on bolt.
- e. Install 100225-01 Strap across top of frames using two AN3-13A Bolts, NAS1149F0363P Washers (2 places) and MS21044N3 Nuts.
- f. Torque AN3 bolts to 12-15 in-lbs (1.4-1.7 N-m).
- g. Torque AN4 bolts to 30-40 in-lbs (3.4-4.5 N-m).

AD
73-04
07

4. Install placard:

- a. Install 100227-XX Placard using CR3213-4-04 CherryMax rivets, 4 places per placard. Locate placard as follows:
 - i. Center placard in pocket at front end of outboard rail.
 - ii. If pocket is not machined in rail, locate placard 5/8" from forward edge of outboard rail, with rivets centered on the high ridges.

AD
73-04
07

5. Prepare cam straps, 3 per rack:

- a. Cut webbing of cam strap to 52" from end of buckle to end of strap. Cut at a 45° angle.
- b. Using a lighter, carefully melt the cut end.

AD
73-04
02

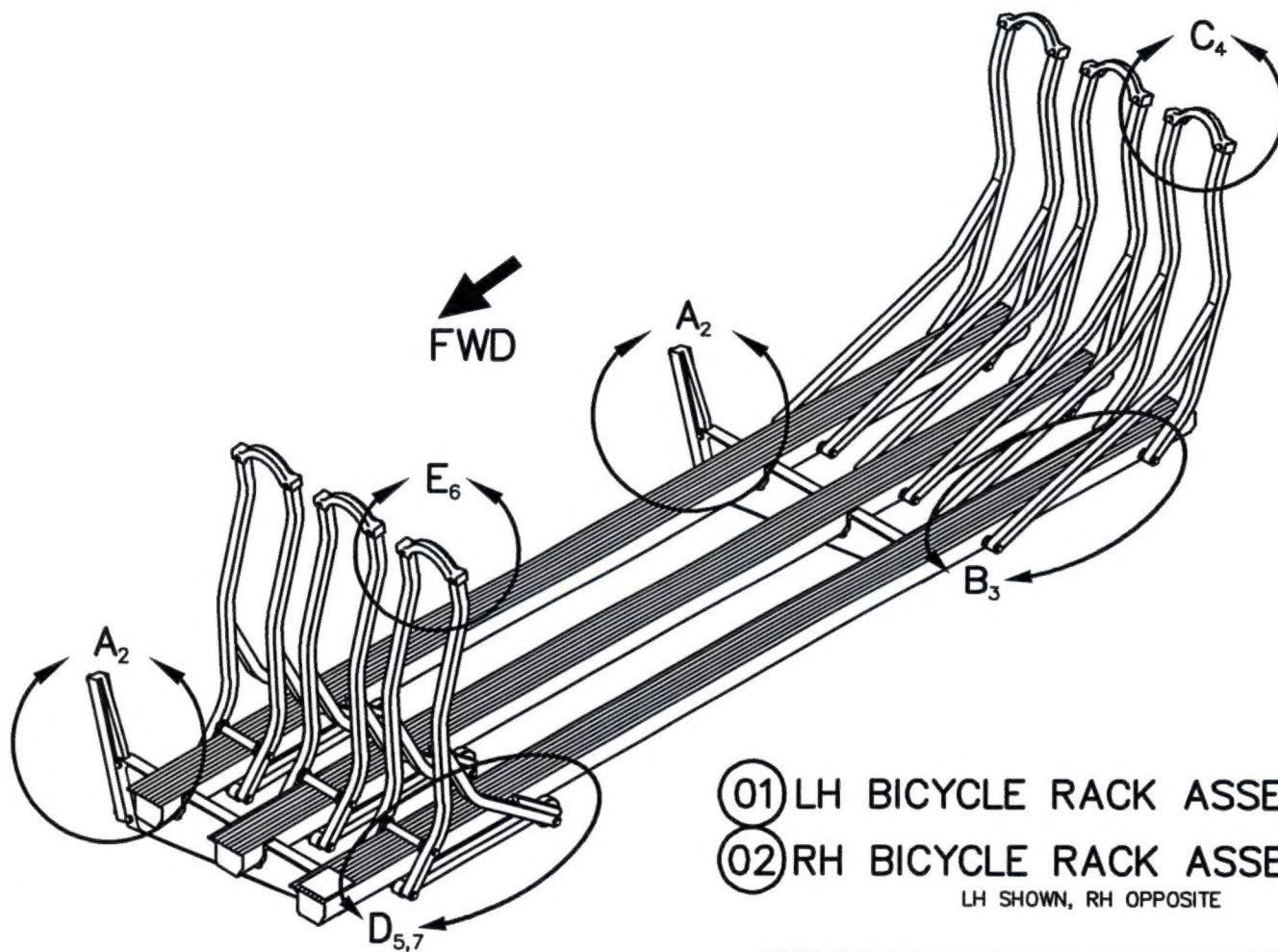
6. Final Inspection:

To be completed by a different person than the previous steps.


- a. Inspect bicycle rack 100210-01-XX for conformity to drawings.
- b. Check bolts have been torqued.
- c. Inspect cam straps.

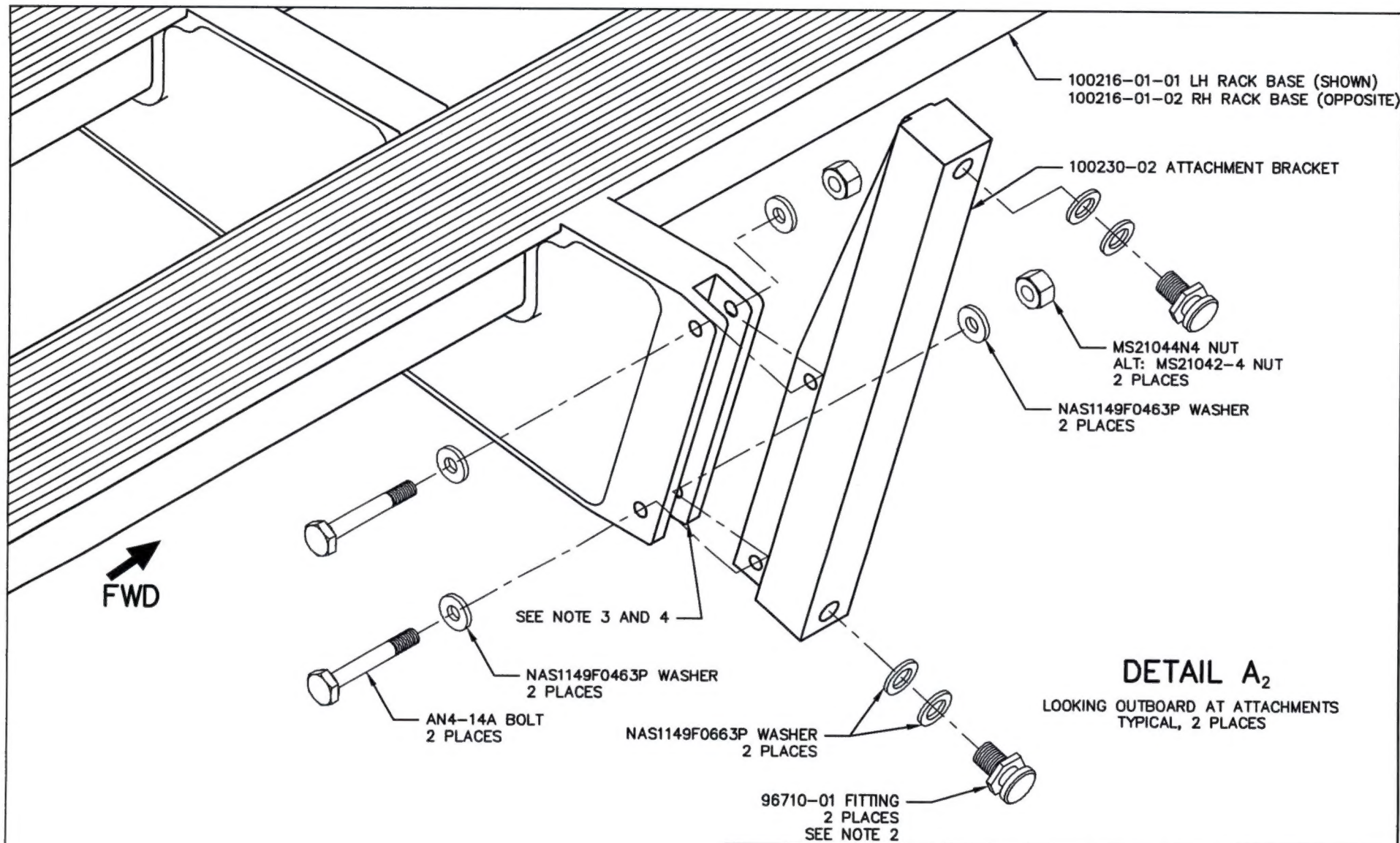
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
REV.	DESCRIPTION OF CHANGE	INITIALS	DATE
0	INITIAL ISSUE		

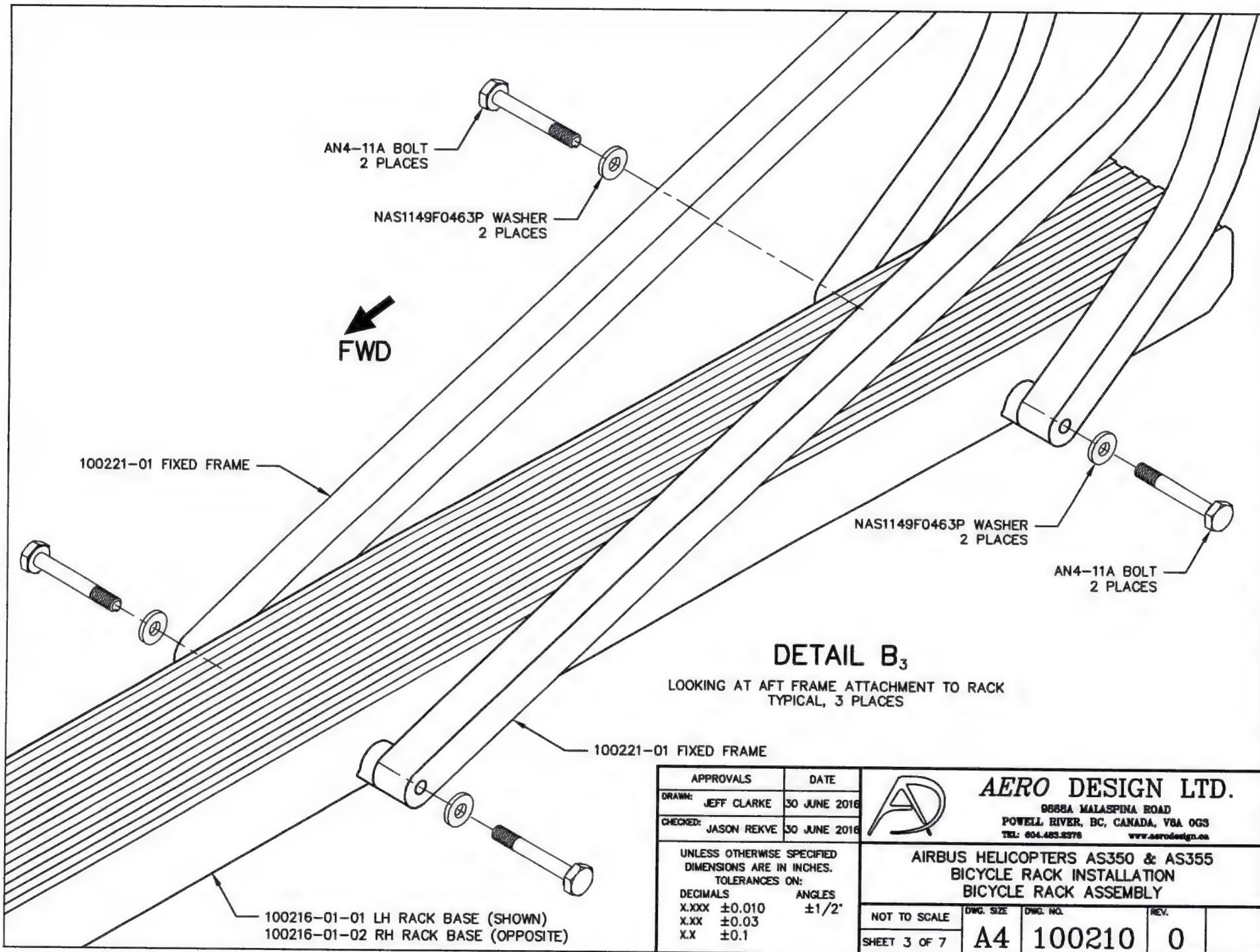


- ① LH BICYCLE RACK ASSEMBLY
 ② RH BICYCLE RACK ASSEMBLY
 LH SHOWN, RH OPPOSITE

APPROVALS		DATE			AERO DESIGN LTD. 9888A MALASPINA ROAD POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 604.483.2376 www.aerodesign.ca		
DRAWN: JEFF CLARKE		30 JUNE 2016					
CHECKED: JASON REKVE		30 JUNE 2016					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ANGLES X.XXX ±0.010 ±1/2° X.XX ±0.03 X.X ±0.1				AIRBUS HELICOPTERS AS350 & AS355 BICYCLE RACK INSTALLATION BICYCLE RACK ASSEMBLY			
NOT TO SCALE				DWG. SIZE	DWG. NO.	REV.	
SHEET 1 OF 7				A4	100210	0	



APPROVALS		DATE			AERO DESIGN LTD. 9888A MALASPINA ROAD POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 604.463.8376 www.aerodesign.ca		
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CHECKED: JASON REKVE		30 JUNE 2018					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ANGLES X.XXX ±0.010 X.XX ±0.03 X.X ±0.1				AIRBUS HELICOPTERS AS350 & AS355 BICYCLE RACK INSTALLATION BICYCLE RACK ASSEMBLY			
NOT TO SCALE		DWG. SIZE		DWG. NO.		REV.	
SHEET 2 OF 7		A4		100210		0	

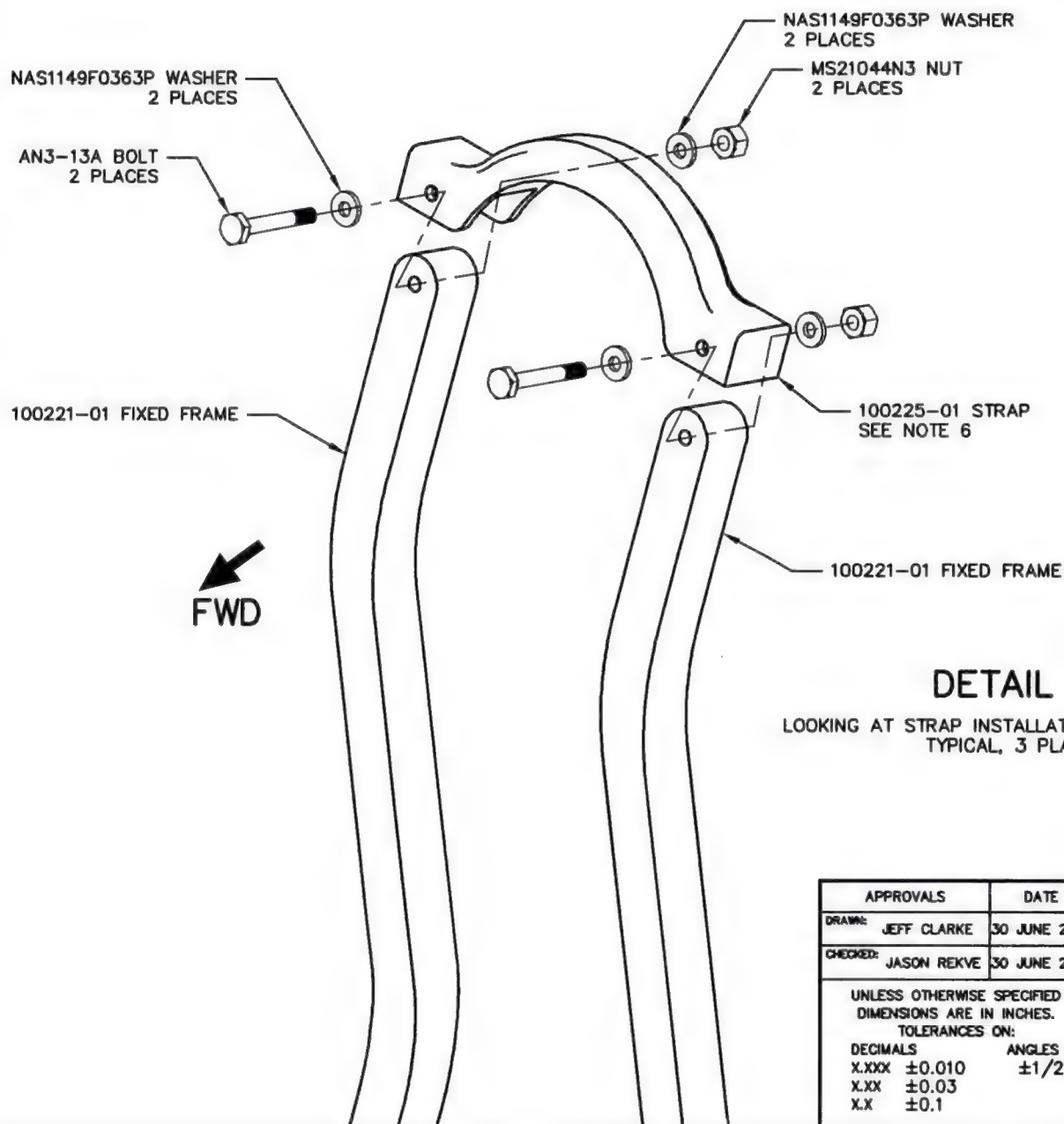


APPROVALS	DATE
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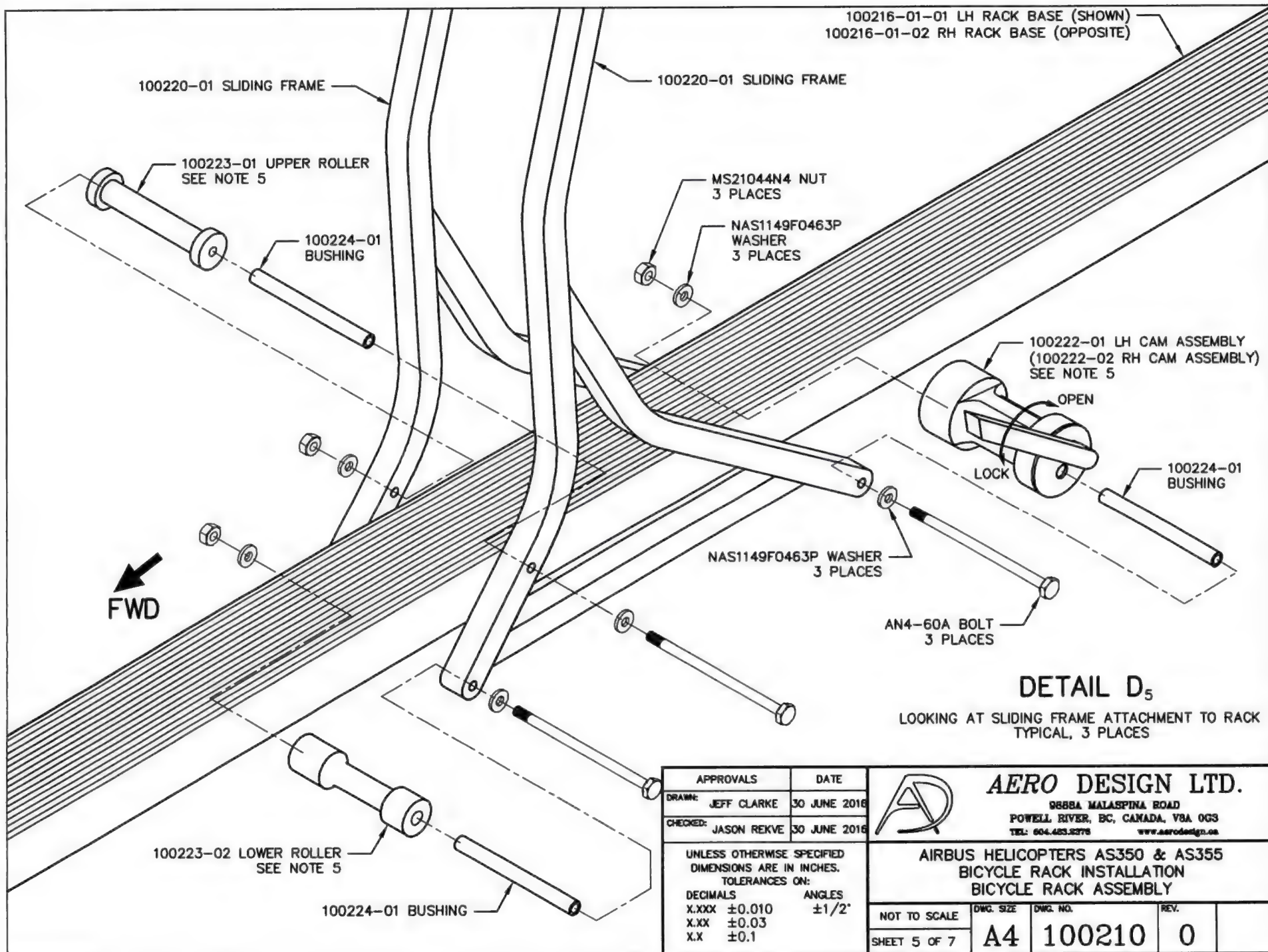
 AERO DESIGN LTD. 9558A MALASPINA ROAD POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 604.483.8376 www.aerodesign.ca			
AIRBUS HELICOPTERS AS350 & AS355 BICYCLE RACK INSTALLATION BICYCLE RACK ASSEMBLY			
NOT TO SCALE	DWG. SIZE	DWG. NO.	REV.
SHEET 3 OF 7	A4	100210	0

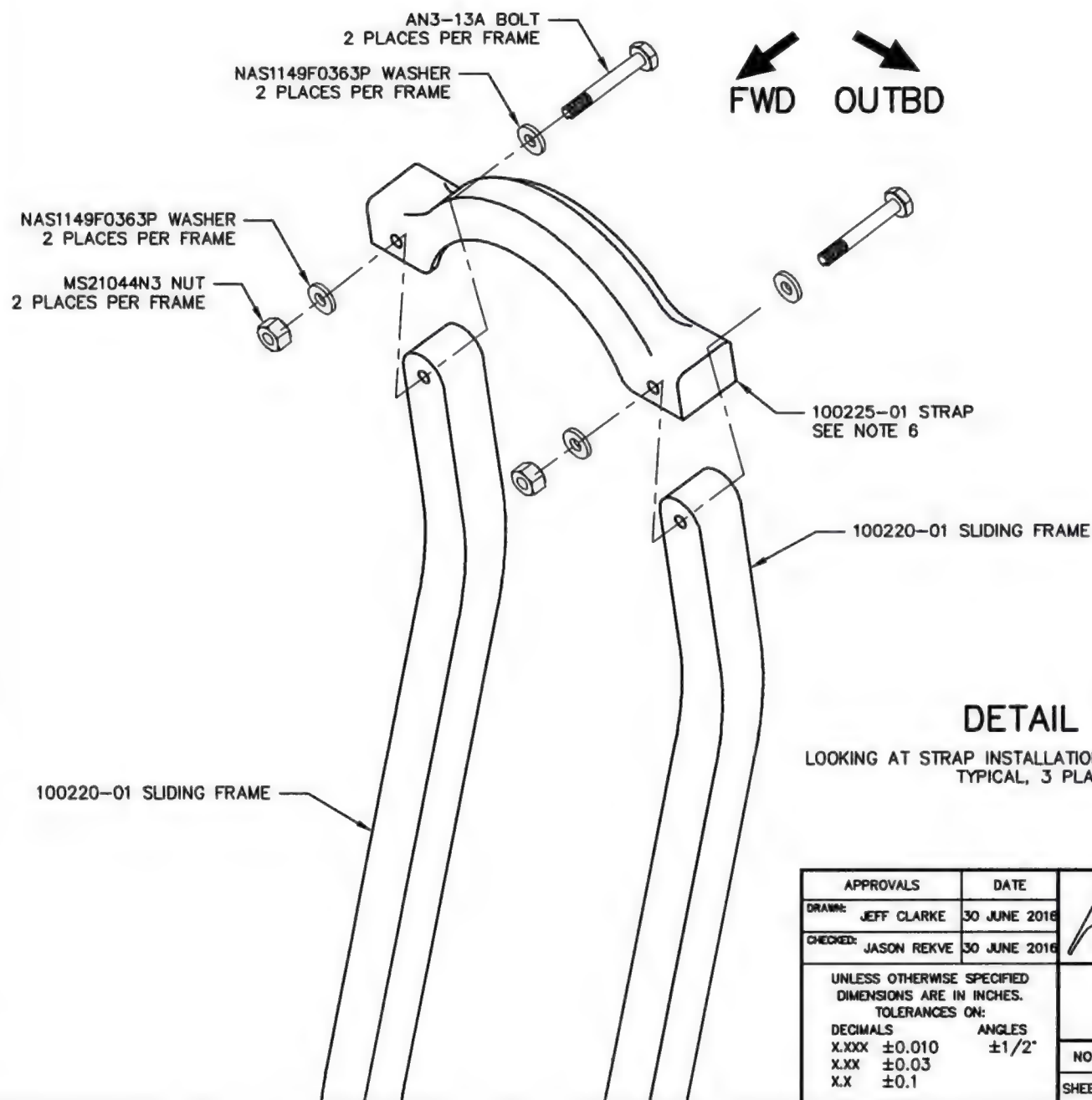
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES.
TOLERANCES ON:


DECIMALS	ANGLES
X.XXX ±0.010	±1/2°
X.XX ±0.03	
X.X ±0.1	



APPROVALS		DATE	 AERO DESIGN LTD. 9888A MALASPINA ROAD POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 604.453.2378 www.aerodesign.ca	
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CHECKED: JASON REKVE		30 JUNE 2016		
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NOT TO SCALE			DWG. SIZE	DWG. NO.
SHEET 4 OF 7			A4	100210
			REV.	0






APPROVALS		DATE			AERO DESIGN LTD. 9688A MALASPINA ROAD POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 604.463.9376 www.aerodesign.ca		
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CHECKED: JASON REKVE		30 JUNE 2016					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ANGLES X.XXX ±0.010 ±1/2" X.XX ±0.03 X.X ±0.1				AIRBUS HELICOPTERS AS350 & AS355 BICYCLE RACK INSTALLATION BICYCLE RACK ASSEMBLY			
NOT TO SCALE		DWG. SIZE		DWG. NO.		REV.	
SHEET 6 OF 7		A4		100210		0	

NOTES

1. INSTALL ALL HARDWARE USING STANDARD SHOP PRACTICES AS OUTLINED IN AC43.13-1B, CHAPTER 7 "AIRCRAFT HARDWARE, CONTROL CABLES, AND TURNBUCKLES" OR STANDARD AIRCRAFT WORKERS MANUAL, SECTION 7 "SHOP PRACTICES". NAS1149F0432P WASHERS MAY BE SUBSTITUTED FOR NAS1149F0463P WASHERS TO MAINTAIN 2-4 THREADS BEYOND LOCKING AS REQUIRED ON ASSEMBLY.
2. APPLY NICKEL BASED ANTI-SEIZE COMPOUND TO THREADS OF FITTING ON INSTALLATION.
3. ANY PAINT OR POWDER COAT THAT PREVENTS INSTALLATION OF ATTACHMENT BRACKET MAY BE REMOVED WITH SCOTCH BRITE. APPLY ALODINE TO UN-COATED AREAS PRIOR TO ASSEMBLY IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
4. APPLY MASTINOX 6856K, TECTYL 894, OR EQUIVALENT CORROSION PREVENTATIVE COMPOUND TO FLANGE OF ATTACHMENT BRACKET AND BEAM SLOT PRIOR TO ASSEMBLY.
5. ENSURE ROLLERS ARE FREE TO ROTATE WITH CAM OPEN AND FRAME SLIDES ALONG RAIL. ENSURE CAM ROTATES TO LOCKED POSITION WITH LEVER PARALLEL TO FRAME. ENSURE FRAME CANNOT SLIDE ON RAIL WHEN CAM IS IN LOCKED POSITION.
6. ANY PAINT OR POWDER COAT THAT PREVENTS INSTALLATION OF STRAP MAY BE REMOVED WITH SCOTCH BRITE. APPLY ALODINE TO UN-COATED AREAS PRIOR TO ASSEMBLY IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
7. TORQUE AN3 BOLTS TO 12-15 IN-LBS (1.4-1.7 N-m). TORQUE AN4 BOLTS TO 30-40 IN-LBS (3.4-4.5 N-m). TORQUE 96710-01 FITTINGS TO 160-190 IN-LBS (18.1-21.5 N-m).

(12)	(12)	MS21042-3	NUT (ALTERNATE)
12	12	MS21044N3	NUT
24	24	NAS1149F0363P	WASHER
12	12	AN3-13A	BOLT
(13)	(13)	MS21042-4	NUT (ALTERNATE)
13	13	MS21044N4	NUT
A/R	A/R	NAS1149F0432P	WASHER
38	38	NAS1149F0463P	WASHER
9	9	AN4-60A	BOLT
4	4	AN4-14A	BOLT
12	12	AN4-11A	BOLT
8	8	NAS1149F0663P	WASHER
4	4	96710-01	FITTING (ALT: ANCRA 40088-14)
9	9	100224-01	BUSHING
3	3	100223-02	LOWER ROLLER
3	3	100223-01	UPPER ROLLER
3		100222-02	RH CAM ASSEMBLY
	3	100222-01	LH CAM ASSEMBLY
6	6	100220-01	SLIDING FRAME
6	6	100225-01	STRAP
6	6	100221-01	FIXED FRAME
2	2	100230-02	ATTACHMENT BRACKET
1		100215-01-02	RH RACK BASE
	1	100215-01-01	LH RACK BASE
		100210-01-02	02 RH BICYCLE RACK ASSEMBLY
		100210-01-01	01 LH BICYCLE RACK ASSEMBLY
02	01	PART NO.	ITEM DESCRIPTION
QTY	QTY	LIST OF MATERIALS	

APPROVALS		DATE		 AERO DESIGN LTD. 9888A MALASPINA ROAD POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 604.483.2376 www.aerodesign.ca	
DRAWN: JEFF CLARKE		30 JUNE 2016			
CHECKED: JASON REKVE		30 JUNE 2016			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ANGLES X.XXX ±0.010 ±1/2° X.XX ±0.03 X.X ±0.1				AIRBUS HELICOPTERS AS350 & AS355 BICYCLE RACK INSTALLATION BICYCLE RACK ASSEMBLY	
NOT TO SCALE		DWG. SIZE	DWG. NO.	REV.	
SHEET 7 OF 7		A4	100210	0	

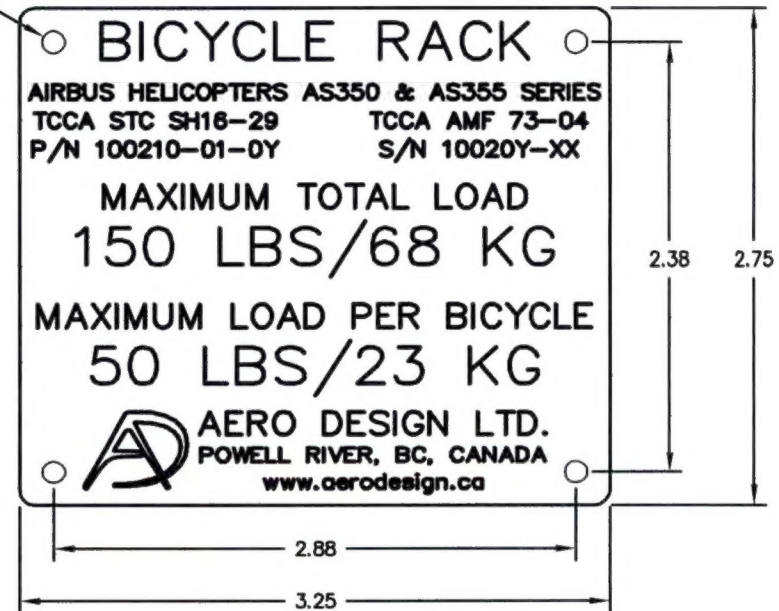
REV.	DESCRIPTION OF CHANGE	INITIALS	DATE
0	INITIAL ISSUE		

NOTES

1. ENGRAVE 0.007 DEEP AS FOLLOWS:

- "BICYCLE RACK" - 0.2 HIGH
- "AIRBUS HELICOPTERS AS350 & AS355 SERIES" - 0.080 HIGH
- "TCCA STC SH16-29", "TCCA AMF 73-04" - 0.080 HIGH
- "P/N 100210-01-0Y", "S/N 10020Y-XX" - 0.080 HIGH
- Y: 1 = LEFT (-01), 2 = RIGHT (-02)
- XX: SEQUENTIAL NUMBER
- "MAXIMUM TOTAL LOAD" - 0.125 HIGH
- "150 LBS/68 KG" - 0.200 HIGH
- "MAXIMUM LOAD PER BICYCLE" - 0.125 HIGH
- "50 LBS/23 KG" - 0.200 HIGH
- "AERO DESIGN LTD." - 0.125 HIGH
- "POWELL RIVER, BC, CANADA" - 0.080 HIGH
- "www.aerodesign.ca" - 0.080 HIGH


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4 PLACES

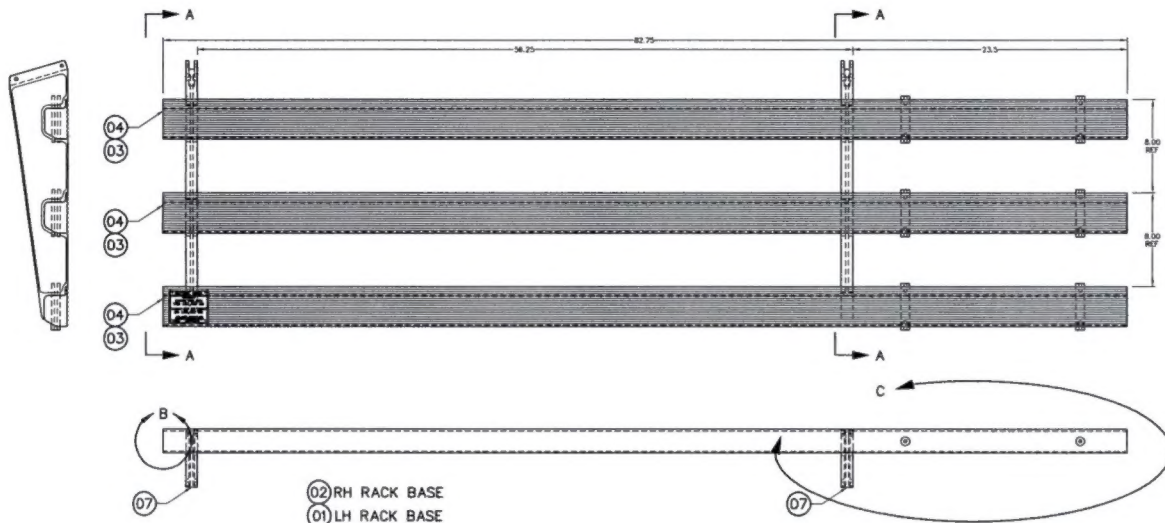


01 02 PLACARD

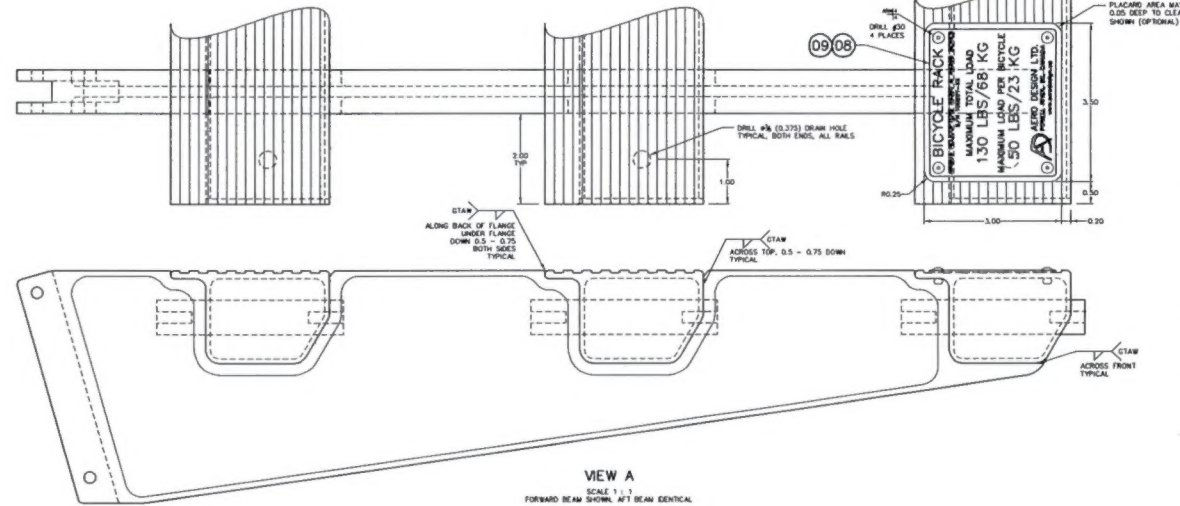
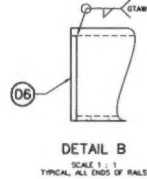
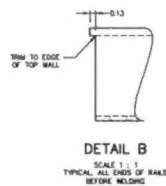
100227-02	02	PLACARD (AS350 RIGHT)	6061-T6 ALUMINUM	QQ-A-250/11	0.050 SHEET
100227-01	01	PLACARD (AS350 LEFT)	6061-T6 ALUMINUM	QQ-A-250/11	0.050 SHEET
PART NO.	ITEM	DESCRIPTION	MATERIAL	MATERIAL SPEC	STOCK SIZE

LIST OF MATERIALS

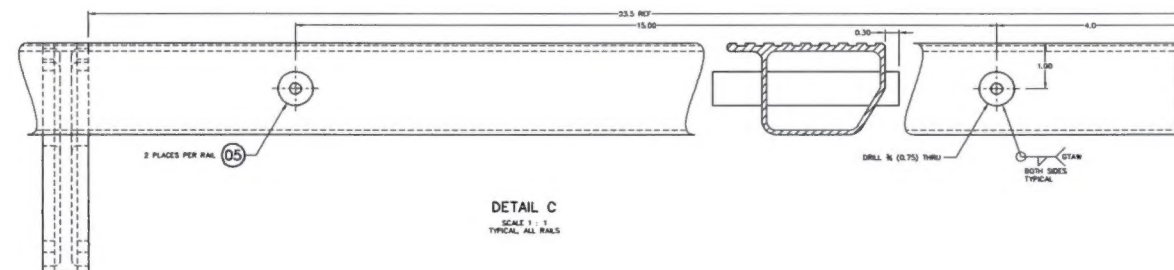
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	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ANGLES X.XXX ±0.010 ±1/2" X.XX ±0.03 X.X ±0.1			SCALE 1 : 1 SHEET 1 OF 1	DWG. SIZE A4	DWG. NO. 100227	REV. 0



02 RH RACK BASE
01 LH RACK BASE
SCALE 1 : 4
LH SHOWN, RH OPPOSITE



- NOTES
1. REMOVE ALL BURRS AND BREAK SHARP EDGES.
 2. WELDING OF 6061 ALUMINUM TO BE COMPLETED BY GTAW METHOD TO AWS2550C. WELDING ROD SHALL CONFORM TO AWS/AWS ER4043.
 3. FINISH ALUMINUM PARTS - AFTER WELDING:
- THOROUGHLY DEGREASE, ALUMINE, EPOXY PRIME AND POLYURETHANE PAINT.
- ALTERNATE: POWDER COATING
- THOROUGHLY DEGREASE USING TOP CHEMICALS TOP COAT 8888 DEGREASER / IRON PHOSPHATE @ 2% BY VOLUME.
- POWDER COAT USING GURITON WILLIAMS POLYESTER SUPER DUTY POWDER OR EQUIVALENT POWDER COAT MATERIAL AND PROCESS THAT DOES NOT EXCEED TEMPERATURE/TIME LIMITS NOTED BELOW.
- CURE POWDER COATING AT 350°F (177°C) FOR 20 MINUTES (±3 MIN).
 4. INSTALL PLACARD AFTER SURFACE FINISH IS DRY.



DETAIL C
SCALE 1 : 1
TYPICAL, ALL RAILS

REV	DESCRIPTION	DATE	BY	CHKD	APP'D	MATERIAL	QUANTITY	UNIT	REMARKS
1	CR3213-4-04 12 BULKY RIVET	13 JUNE 2016	JASON REICKE			ALU. H83513-4-04			
2	100027-01 08 PLACARD	13 JUNE 2016	JASON REICKE						
3	100027-01 07 BUSHING	13 JUNE 2016	JASON REICKE						
4	100027-01 06 PLACARD	13 JUNE 2016	JASON REICKE						
5	100027-01 05 RAIL	13 JUNE 2016	JASON REICKE						
6	100027-01 04 RAIL	13 JUNE 2016	JASON REICKE						
7	100027-01 03 RAIL	13 JUNE 2016	JASON REICKE						
8	100027-01 02 RAIL	13 JUNE 2016	JASON REICKE						
9	100027-01 01 RAIL	13 JUNE 2016	JASON REICKE						
10	100027-01 00 RAIL	13 JUNE 2016	JASON REICKE						

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